

# CHRISTOPHER ZOSH

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## PROFESSIONAL SUMMARY

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Versatile Ph.D. economist with expertise in structural modeling, simulation, and applied microeconometrics. Combines advanced Python programming skills with extensive experience developing and estimating game-theoretic and traditional economic models, supported by strong foundations in causal inference (RD, DiD, IV) and panel-data regression methods.

## EDUCATION AND HONORS

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### Binghamton University, State University of New York

*Doctor of Philosophy in Economics*

May 2025

Concentration in modeling behavior (game theory, simulation) and model estimation

Cumulative GPA: 3.66/4.00

### Binghamton University, State University of New York

*Bachelor of Arts in Economics and Mathematics (dual major), Magna Cum Laude*

May 2018

Overall GPA: 3.62/4.00

GPA in Major (Economics): 3.93/4.00

## EXPERTISE AND TECHNICAL SKILLS

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- **Analytical Skills:** Economic modeling (game theoretic, simulation, and traditional economic modeling), structural estimation, causal inference methods (IV, RDD, and DiD regression), reduced form methods, learning models, and optimization algorithms.
- **Software and Programming Skills:** Python programming, statistical programming software (R, Stata), microsoft office, Git/Github, and 3D-modeling software (AutoCAD, Inventor, Revit)
- **Professional Skills:** Project ownership, cross-functional collaboration and communication, technical and academic writing, quantitative and qualitative research design, stakeholder engagement, and consensus building across competing interests.

## PROFESSIONAL EXPERIENCE

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### Watts Architecture and Engineering

Buffalo, NY

*Electrical Designer*

February 2019 - August 2019

- Designed and delivered technical documents (blueprints) for public sector infrastructure projects.
- Coordinated with engineers and project managers to ensure technical accuracy, regulatory compliance, and timely project completion.
- Communicated with stakeholders to assess project requirements and adapt designs to evolving needs.

### Frey Electric Construction Co Inc

Buffalo, NY

*Electrical Designer*

June 2018 – November 2018

- Developed detailed construction drawings in 3D space, identifying efficient routing solutions for electrical systems.
- Coordinated with multidisciplinary teams to resolve spatial conflicts between electrical and competing building systems.

## TEACHING AND MENTORSHIP EXPERIENCE

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### Empire State University

Remote

*Adjunct Professor of Economics*

September 2025 – Present

- Deliver and manage fully remote undergraduate economics courses, distilling quantitative concepts into clear, practical insights.
- Mentor and advise diverse students in virtual settings, offering individualized feedback to support learning and skill development.

## RESEARCH EXPERIENCE

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### Evolving Sustainable Institutions in Agent-Based Simulations with Learning

*Accepted to the Journal of Economic Behavior and Organization (JEBO)*

- Extended game-theoretic analysis with simulation to explore how optimal resource regulatory policy is impacted by learning behavior.
- Found similarity-based learning, a well-known biological principle, produces graduated sanctions, consistent with empirical case studies.

### On the Preservation of Input/Output Directed Graph Informativeness under Crossover

*Accepted to Complexity*

- Developed a novel optimization algorithm for a broad class of recurrent networks, addressing a literature gap identified in prior work.
- Leveraged both mathematical proofs and Monte-Carlo simulation to demonstrate key properties of produced solutions.

### Monte-Carlo Tests for Identification and Validation of Stochastic Agent-Based Models

*Submitted to the Journal of Artificial Societies and Social Simulation (JASSS)*

- Developed a Monte-Carlo-based framework for evaluating properties of nonlinear and dynamic models necessary for credible estimation.
- Introduced a novel Monte-Carlo test to disentangle imprecision arising from model and estimation stochasticity versus sampling variation.